



PERSONAL DETAILS

Name: **Nikolay VARLAMOV**

Current post: Radio Research and Development Institute (NIIR), Head of International Department

Date of birth: 7 October 1973

Nationality: Russian Federation

Civil status: Married, a son

Languages: Russian (mother tongue), English

Contact details: 16, Kazakova street, 105064, Moscow,
Russian Federation

Phones.: +7 495 647 1756
Mob.: +7 985 872 2357
E-mail: n.varlamov@niir.ru

PROFESSIONAL EXPERIENCE

2013 – present Head of International Department, NIIR.

2011 – 2013 Deputy Director, General Radio Frequency Centre.

2010 – 2011 Head of Satellite Services Department, General Radio Frequency Centre.

2008 – 2010 Advisor to the Administrative Head of the State Commission for Radio Frequencies (SCRF) of the Ministry of Telecom and Mass Communications of the Russian Federation.

2001 – 2010 Deputy Head of International Cooperation Department, Head of group, Leading engineer, General Radio Frequency Centre.

2000 – 2001 Engineer, International Cooperation Department, General State Supervisory Department for Communications in the Russian Federation (Glagossvyaznadzor Rossii).

1992 – 1999 Electronics engineer Scientific and Research Laboratory, Moscow Technical University of Communications and Informatics.

INTERNATIONAL EXPERIENCE

2018 – present	Chairman of the Council Expert Group on Decision 482.
2017 – present	Vice-Chairman of RCC Working Group for preparation to WRC-19/RA-19.
2015 – present	Rapporteur for Chapter 3 “Satellite services” of Conference Preparatory Meeting Report 2019 (CPM-19).
2015	ITU World Radiocommunication Conference and Radiocommunication Assembly, member of the Russian Administration’s delegation.
2014	ITU Plenipotentiary Conference, member of the Russian Administration’s delegation
2012 – 2015	Vice-Chairman of the 2015 Conference Preparatory Meeting (CPM-15).
2012	Deputy head of the Russian Administration’s delegation at the ITU World Radiocommunication Conference, member of the Russian Administration’s delegation at the Radiocommunication Assembly.
2010	ITU Plenipotentiary Conference, member of the Russian Administration’s delegation.
2009 – 2012	Chairman of the RCC Expert group on the development of Common RCC Frequency Allocation Table.
2007 – 2012	Vice-Chairman of the RCC Working Group on preparation to WRC-12/RA-12.
2007	ITU World Radiocommunication Conference, member of the Russian Administration’s delegation.
2006	ITU Plenipotentiary Conference, member of the Russian Administration’s delegation.
2004	Regional Conference for the planning of digital terrestrial broadcasting (RRC-04), member of the Russian Administration's delegation.
2003	ITU World Radiocommunication Conference, member of the Russian Administration’s delegation.
2003 – present	Participate in ITU Council and ITU Council Working Groups member of the Russian Administration’s delegation.
2002 – present	Permanent participation in CPM-02, CPM-07, CPM-11, CPM-15, CPM-19, RAG, head/deputy head of the Russian Administration’s delegation.
2001 – present	Permanent Participation in ITU-R Study Groups, Working Parties, Project Teams of ITU-R, CEPT and RCC on the satellite and terrestrial services , head/member of the Russian Administration’s delegation.
2000 – present	Permanent participation in Russian Administrations meetings on the coordination of frequency assignments to satellite networks and terrestrial services, head/deputy head/member of the Russian Administration’s delegation.

EDUCATION

1998 – 2000	Moscow Technical University of Communications and Informatics. Faculty of Radiocommunication, Radiobroadcasting and Television. Master of Engineering and Technology in the field of Telecommunication, graduated with Honours.
1994 – 1998	Moscow Technical University of Communications and Informatics. Faculty of Radiocommunication, Radiobroadcasting and Television. Bachelor of Engineering and Technology, graduated with Honours.

MAIN STRENGTHS AND ABILITIES

- Teamwork and team leadership;
- Framing and resolving complex tasks, and organizing work to that end;
- Assuming personal responsibility for decisions taken.

Nikolay Varlamov is well known in ITU Headquarter and by ITU Member States as an expert on regulatory and procedural issues on the use of satellite and terrestrial services and having good expertise of geographical, economic and demographic conditions of Region C. Mr. Varlamov possesses 19-year experience of scientific-research, technical and administrative work in the field of radio-frequency spectrum management at international and national levels. His good expertise, leadership qualities and perfect knowledge of ITU Constitution, Convention and Radio Regulations provisions has helped more than once to reach consensus on various radiocommunication matters during WRCs and meetings of ITU Parties and Working Groups.

Since 2001, he has participated in the meetings of ITU-R Working Parties and Working Groups, European Conference of Postal and Telecommunications Administrations (CEPT) and Regional Commonwealth in the field of Communications (RCC). Mr. Nikolay Varlamov took part in various meetings and headed bilateral meetings between Administrations on the coordination of frequency assignments for space and terrestrial services, including development of bi-lateral Agreements on the use of fixed, mobile, broadcasting and other services in the border areas. He has participated in ITU Plenipotentiary Conferences since 2006.

Mr. Varlamov leded the process of preparation of Russian Federation Administration and RCC for World Radiocommunication Conferences and the Radiocommunication Assemblies in 2012 and 2015. For good WRC-07 results, Mr. Varlamov was awarded a title of "The Honored Radio Man" of the Russian Federation.

Currently, he is involved in coordination of activities of Russian Federation Administration and RCC for preparation to WRC-19 and RA-19, including preparation for Plenipotentiary Conference of 2018.

Due to good knowledge of ITU Constitution, Convention, the Radio Regulations provisions and participation at WRC's development of regulatory procedures, since 2008 until now, Mr. Varlamov is holding a post of Vice Chairman of Working Group for WRCs' preparation within State Commission for Radiofrequencies in the Russian Federation; the Group deals with preparation for ITU-R, CEPT, RCC meetings, considers draft Rules of Procedure and issues for RRB's consideration.

Since 2008 till now he is a Vice Chairman of Working Group on Satellite issues within State Commission for Radiofrequencies in the Russian Federation which deals among other things with preparation for ITU-R Study Group 4 "Satellite Services" and its Working Groups meetings.

Mr. Varlamov participated in development of Documents for regulatory framework for the efficient use and conversion of the radiofrequency spectrum at the national level; the key outcome was the development of Rules for international legal protection of radio-frequencies or radio channels in the Russian Federation and Rules for satellite networks use under jurisdiction of foreign states on the territory of the Russian Federation. The above documents were adopted by the Government of the Russian Federation. The Minister of Telecom and Mass Communications of the Russian Federation expressed its official gratitude to Mr. Varlamov for development of above documents.

Mr. Varlamov has worked out multiple contributions on regulatory and procedural issues including reports and scientific publications to present on behalf of the Russian Federation and RCC.

SUMMARY

Mr. Varlamov's expertise and good knowledge of technical and regulatory procedures in the field of telecommunications at the national and international levels testify to his great professionalism.

He has actively participated in numerous world and regional radiocommunication conferences, developed technical conditions for radio services sharing and appropriate regulatory provisions under agenda items of world and regional conferences.

Mr. Nikolay Varlamov is a highly skilled expert in the field of radio spectrum management, has worked a lot at international level and is well-known in ITU Headquarter and among ITU Member States as an expert on regulatory matters and geographical, economic and demographic conditions of Region C. He also possesses all professional and personal skills to be elected in the Radio Regulations Board.